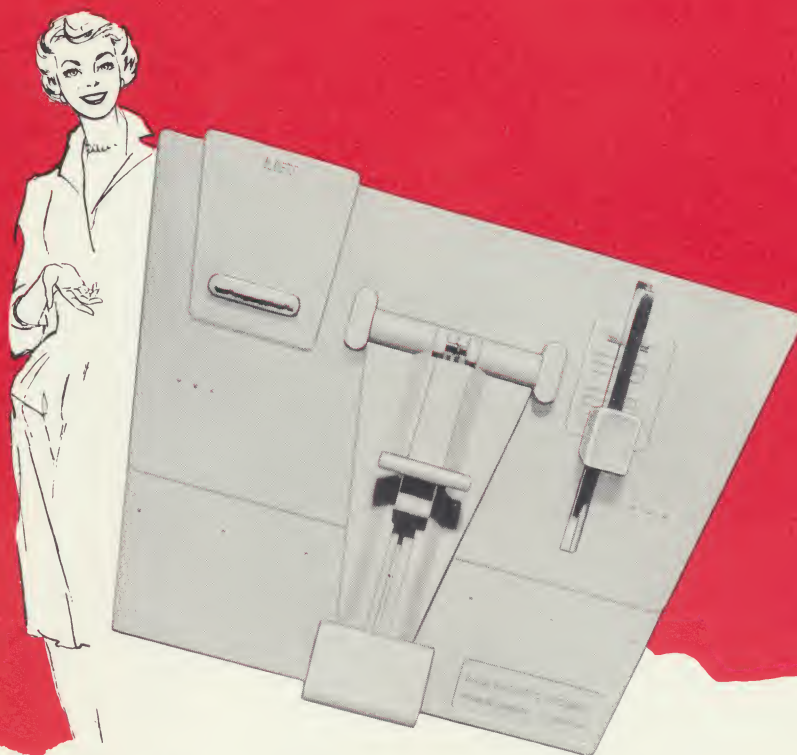


# DURA<sup>®</sup> TAPE SPLICER

processes  
punched paper  
tape



*easily . . . instantly . . . economically . . .*

Discover for yourself how quickly and easily you can make additions, deletions, corrections to punched paper tape with the all new Dura Tape Splicer, the three-in-one unit which ends messy handling and costly guesswork! Use it as a tape splicer, a tape gauge or as a manual tape punch to save valuable production time, realize greater accuracy in making code changes. Made of tough, durable plastic, this compact unit weighs less than two pounds, easily stores in desk drawer when not in use.

★ **TAPE SPLICER**

★ **TAPE GAUGE**

★ **TAPE PUNCH**

## **A TAPE SPLICER . . .**

enables anyone to make virtually any type of splice quickly and easily—and with 100% accuracy. Simply insert the tape in the splicing sections so that the tape feed holes are on the four groups of locating pins, thus holding the tape firmly in position. A gentle forward pull of the blade handle severs the tape between the code holes with unerring precision. The tape remains in position while the splicing material is applied.

## **A TAPE GAUGE . . .**

assures you of absolute tape alignment and code registration during splicing operations. This exacting device eliminates costly reprocessing time when splices are out of alignment.

## **A TAPE PUNCH . . .**

allows you to make code changes in 5-6-7- and 8-channel code tapes whenever and wherever you desire—without feeding the tape back into the machine which originally punched it. Simply insert the tape into punching section so that the feed holes are on the locating pins, slide the punch to the desired bit position and press the punching

key. Make code changes in seconds with the greatest degree of accuracy.

## **ADDED FEATURES . . .**

- Replaceable stainless steel cutting blade, shielded in a protective casing.
- Water Well and moistening sponge which may be used to apply gummed correction tape.
- Pressure Pad (located at the front of the unit) to assure you of proper alignment and firm adhesion of the splicing material to the tape.

## **MANY APPLICATIONS . . .**

Correct and revise program tapes . . . repair damaged tapes . . . add code information . . . delete erroneous codes . . . change code configuration . . . splice data tape for transmission . . . splice in additional information. These are just a few of the many uses for the Dura Tape Splicer.

## **SPECIFICATIONS . . .**

of this rugged, compact unit include a total weight of 1½ lbs., and overall dimensions of 8" x 5½" x 1½". Precision molded from high impact-resistant plastic, the Dura Tape Splicer may be used with 5, 6, 7 and 8-channel punched tapes.

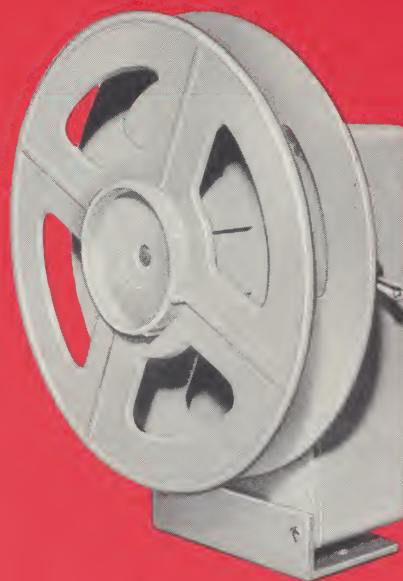
## TWO NEW TAPE WINDING ACCESSORIES FOR TROUBLE-FREE OPERATION

### THE DURA<sup>®</sup> ELECTRIC TAPE WINDER . . .

operates on 115 volts (AC) at speeds up to 35 codes per second. This lightweight, compact unit features winding reels made of the toughest high impact-resistant plastic to eliminate faulty winding and tearing of the paper tape. A special friction clutch mechanism in the motor provides a constant winding tension  $\pm$  or  $-1$  oz. adjustable to assure a consistent, even winding action. This constant, even pull eliminates the possibilities of improper code registration and results in a faster, smoother, more effective winding operation.

### THE DURA<sup>®</sup> TAPE UNWINDER . . .

incorporates a special low friction bearing, which results in a smooth, trouble-free operation. Made of rugged high impact-resistant plastic, this unit resists breaking and binding, thus eliminating all possibilities of an uneven tape feed when used with tape processing machines.



# DURA

BUSINESS MACHINES

32200 STEPHENSON HWY. • MADISON HEIGHTS, MICH.

division of  **dura corporation**  
® REGISTERED TRADE MARK